CWS Outcomes System Summary for Solano County--06.10.11 Report publication: JUL2011. Data extract: Q4 2010. Agency: Child Welfare.

Comparison to

									basel	ine
Measure number	Measure description	Most recent start date	Most recent end date	Most recent numerator	Most recent denominator	Most recent performance ¹	National Standard or Goal	Most recent perf. rel. to nat'l std/goal ²	Direction? ³	Percent
PR	Participation Rates: Referral Rates	01/01/10	12/31/10	5,697	108,487	52.5	N.A.	N.A.	No	27.8%
PR	Participation Rates: Substantiation Rates	01/01/10	12/31/10	712	108,487	6.6	N.A.	N.A.	No	0.6%
PR	Participation Rates: Entry Rates	01/01/10	12/31/10	230	108,487	2.1	N.A.	N.A.	No	34.2%
PR	Participation Rates: In Care Rates	07/01/10	07/01/10	358	108,487	3.3	N.A.	N.A.	Yes	-29.5%
S1.1	No Recurrence Of Maltreatment	01/01/10	06/30/10	300	337	89.0	94.6	94.1	No	-1.5%
S2.1	No Maltreatment In Foster Care	01/01/10	12/31/10	477	477	100.00	99.68	100.3	Yes	0.00%
C1	Reunification Composite	N.A.	12/31/10	N.A.	N.A.	116.3	122.6	91.3	Yes	4.2%
C1.1	Reunification Within 12 Months (Exit Cohort)	01/01/10	12/31/10	69	93	74.2	75.2	98.7	Yes	25.0%
C1.2	Median Time To Reunification (Exit Cohort)	01/01/10	12/31/10	N.A.	93	3.5	5.4	154.3	Yes	-62.8%
C1.3	Reunification Within 12 Months (Entry Cohort)	07/01/09	12/31/09	15	43	34.9	48.4	72.1	Yes	1.5%
C1.4	Reentry Following Reunification (Exit Cohort)	01/01/09	12/31/09	25	128	19.5	9.9	50.7	No	113.1%
C2	Adoption Composite	N.A.	12/31/10	N.A.	N.A.	114.3	106.4	114.0	Yes	148.3%
C2.1	Adoption Within 24 Months (Exit Cohort)	01/01/10	12/31/10	10	34	29.4	36.6	80.4	Yes	7.8%
C2.2	Median Time To Adoption (Exit Cohort)	01/01/10	12/31/10	N.A.	34	31.1	27.3	87.8	Yes	-7.7%
C2.3	Adoption Within 12 Months (17 Months In Care)	01/01/10	12/31/10	26	128	20.3	22.7	89.5	Yes	90.9%
C2.4	Legally Free Within 6 Months (17 Months In Care)	01/01/10	06/30/10	8	102	7.8	10.9	72.0	Yes	45.5%
C2.4 C2.5	Adoption Within 12 Months (Legally Free)	01/01/10	12/31/09	o 29	40	7.6 72.5	53.7	135.0	Yes	66.3%
C3	Long Term Care Composite	N.A.	12/31/10	N.A.	N.A.	99.9	121.7	69.6	Yes	24.1%
									Yes	
C3.1	Exits To Permanency (24 Months In Care)	01/01/10	12/31/10	34	125	27.2	29.1	93.5		51.1%
C3.2	Exits To Permanency (Legally Free At Exit)	01/01/10	12/31/10	35	35	100.0	98.0	102.0	Yes	0.0%
C3.3	In Care 3 Years Or Longer (Emancipated/Age 18)	01/01/10	12/31/10	17	23	73.9	37.5	50.7	No	0.3%
C4	Placement Stability Composite	N.A.	12/31/10	N.A.	N.A.	94.6	101.5	86.6	No	-9.0%
C4.1	Placement Stability (8 Days To 12 Months In Care)	01/01/10	12/31/10	169	199	84.9	86.0	98.7	No	-2.1%
C4.2	Placement Stability (12 To 24 Months In Care)	01/01/10	12/31/10	53	87	60.9	65.4	93.1	Yes	9.8%
C4.3	Placement Stability (At Least 24 Months In Care)	01/01/10	12/31/10	49	154	31.8	41.8	76.1	No	-29.8%
2B	Timely Response (Imm. Response Compliance)	10/01/10	12/31/10	96	100	96.0	N.A.	N.A.	Yes	1.5%
2B	Timely Response (10-Day Response Compliance)	10/01/10	12/31/10	460	504	91.3	N.A.	N.A.	Yes	31.2%
2C**	Timely Social Worker Visits with Child (Month 1)**	Oct 2010	Oct 2010	454	489	92.8	N.A.	N.A.	N.A.	N.A.
2C**	Timely Social Worker Visits with Child (Month 2)**	Nov 2010	Nov 2010	451	489	92.2	N.A.	N.A.	N.A.	N.A.
2C**	Timely Social Worker Visits with Child (Month 3)**	Dec 2010	Dec 2010	458	497	92.2	N.A.	N.A.	Yes	91.0%
4A	Siblings (All)	01/01/11	01/01/11	81	192	42.2	N.A.	N.A.	Yes	34.8%
4A	Siblings (Some or All)	01/01/11	01/01/11	113	192	58.9	N.A.	N.A.	Yes	5.7%
4B	Least Restrictive (Entries First Plc.: Relative)	01/01/10	12/31/10	27	216	12.5	N.A.	N.A.	No	-24.3%
4B	Least Restrictive (Entries First Plc.: Foster Home)	01/01/10	12/31/10	27	216	12.5	N.A.	N.A.	N.A.	-35.6%
4B	Least Restrictive (Entries First Plc.: FFA)	01/01/10	12/31/10	129	216	59.7	N.A.	N.A.	N.A.	26.8%
4B	Least Restrictive (Entries First Plc.: Group/Shelter)	01/01/10	12/31/10	7	216	3.2	N.A.	N.A.	No	33.5%
4B	Least Restrictive (Entries First Plc.: Other)	01/01/10	12/31/10	26	216	12.0	N.A.	N.A.	N.A.	-17.3%
4B	Least Restrictive (PIT Placement: Relative)	01/01/10	01/01/11	76	373	20.4	N.A.	N.A.	No.	-15.7%
4B	Least Restrictive (PIT Placement: Relative) Least Restrictive (PIT Placement: Foster Home)	01/01/11	01/01/11	42	373	11.3	N.A.	N.A.	N.A.	-35.3%
4B	•		01/01/11	114	373	30.6	N.A.	N.A.	N.A.	
4B 4B	Least Restrictive (PIT Placement: FFA)	01/01/11		30						4.0%
4B 4B	Least Restrictive (PIT Placement: Group/Shelter) Least Restrictive (PIT Placement: Other)	01/01/11 01/01/11	01/01/11 01/01/11	30 111	373 373	8.0 29.8	N.A. N.A.	N.A. N.A.	No N.A.	26.3% 31.3%
	·									
4E (1)	ICWA Eligible Placement Status				dwelfare/CDSS_		N.A.	N.A.	N.A.	N.A.
4E (2)	Multi-Ethnic Placement Status				dwelfare/CDSS_		N.A.	N.A.	N.A.	N.A.
5B (1)	Rate of Timely Health Exams	10/01/10	12/31/10	228	249	91.6	N.A.	N.A.	Yes	8.3%
5B (2)	Rate of Timely Dental Exams	10/01/10	12/31/10	145	189	76.7	N.A.	N.A.	Yes	7.1%
5F	Authorized for Psychotropic Medication	10/01/10	12/31/10	52	346	15.0	N.A.	N.A.	N.A.	1042.2%
6B	Individualized Education Plan	10/01/10	12/31/10	13	313	4.2	N.A.	N.A.	N.A.	-15.7%
8A*	Completed High School or Equivalency*	10/01/10	12/31/10	0	0	0.0	N.A.	N.A.	N.A.	N.A.
8A*	Obtained Employment*	10/01/10	12/31/10	0	0	0.0	N.A.	N.A.	N.A.	N.A.
8A*	Have Housing Arrangements*	10/01/10	12/31/10	0	0	0.0	N.A.	N.A.	N.A.	N.A.
8A*	Received ILP Services*	10/01/10	12/31/10	0	0	0.0	N.A.	N.A.	N.A.	N.A.
8A*	Permanency Connection with an Adult*	10/01/10	12/31/10	0	0	0.0	N.A.	N.A.	N.A.	N.A.

NOTE: "." or '#DIV/0!' = value not available due to 0 denominator

¹ Participation Rates: rate per 1,000; C1.2 and C2.2: median (months); Composites: estimated score (estimates <50 set to 50, >150 set to 150 consistent with fed range and to control outliers); All Others: percent (%).

² Performance relative to national std or goalignerformance-50/(standard-50)*100 for composites; (performance)/(standard or goal)*100 for measures with desired increase/goal/(performance)*100 for measures with desired increase/goal/(performance)*

³ Percent change as compared to column P 'Directional Goal'. Percent change=0.0% (no change) or matching direction = "Yes".

⁴ Percent Change=[most recent perf-50]/[baseline perf-50]-1]*100 for composites; (most recent perf/baseline perf-1)*100 for C1.2, C2.2; [(most recent n/most recent d/[baseline n/baseline d)-1]*100 for others. Composite formula adjusts for scale of 50 to 150.

^{*8}A data are available from Quarter 4, 2008 onwards.

^{**}Comparisons ('Percent change' and 'Direction?') between baseline rate month 1 and most recent rate month 3.

CWS Outcomes System Summary for Solano County--06.10.11

Report publication: JUL2011. Data extract: Q4 2010. Agency: Child Welfare.

PR U Principion Faller Refered Rese	- 1		1-		-	report	- publication	/-	uta extraot.	4 - 2010. Agc	ncy: Child We	nare.		8_	8-				
Proc. Col. Proc. Pro	a	_		d	е	1	ig	1		I	K	,	em E	n		P	4	B.	8
March Color Colo										Raseline						Most recent			
Marchane Discolate Boundary		Tyne		National						perf. rel. to									
March Control Contro	Measure				Raseline	Baseline	Baseline	Baseline	Baseline	nat'l std/goal	Most recent	Most recent	Most recent	Most recent	Most recent	nat'l std/goal		Directional	Percent
Fig. 10 Proposed Regin Advanced Proposed Series (1998) 1999			Measure description					1	performance1	(%) ²					performance1	(%) ²	Direction?3	goal	change ⁴
Processor Early Expension Resp. N.A.		_		N A		12/31/02	4 681	113 934	41.1		01/01/10		5 697	108 487	52.5		No		27.8%
PR						·		·	<u> </u>	4			<u> </u>	ţ	ţ				0.6%
PR									· (٠	÷			34.2%
STI U. W. Discouranted Publications 1.1 176-102 311 341 34. 34																1			-29.5%
St. U.C. Not Machine Properties 196 19		U/C	No Recurrence Of Maltreatment		0.10.100	0.10.100						0.,,0.,,0	,	,		,			-1.5%
CT LUC Requirement (Compose 12.6 N.A. N.A. N.A. 11.5 F.4. N.A. 10.0115 1																			0.00%
C1 LIC Sear-Reader Search (Control 1.52 0.00100 0.0010					**********														4.2%
C13 U.C. Access hims 12 Name (Empt Capet) S.4 070100 063003 N.A. 91 9.4 87.4 0.00101 0.00100 15 43 34.0 72.1 Vol. C13 U.C. Name (Empt Capet) N.A. 0.00101 0.00100 0.0010																		1	25.0%
C13 LIC Resoftware (12 Method First professor) 40.2 610.102 690.002 11 32 34.7 71.0 0.000.006 15.100 15. 63 54.6 77.1 Val. C2.1								}		£				·	\$	·			-62.8%
C1 A UC Region Composite of Control 9.9 (27.10) (60.00) 14 (15.00) 15 (14.00)		~~~~~~						<i>-</i>	·										1.5%
Col. U.C. Asker White S. Asker S																			113.1%
C21 UC Adoption Within 2 Morein (Earl Cohen) 36.8 CP05000 C90000 C900000 C90000 C900000 C900000 C900000 C900000 C900000 C900000 C900000 C9000000 C90000000000																			148.3%
C23 UC Audion Ten To Angenie Pith Control 273 7070102 000003 23 23 28 104 291110 N.A. 34 311 07.6 Verification 22 27.5 20.0																		_ I	7.8%
C2 A UC Adaption Name T Alemin (T Alem																			-7.7%
C25 UC Legis Free Winn's Burch's (17 Mem's Local) 10.8 070-1072 120-1002 11 2014 5.4 49.5 0.1091-10 0.0093-10 5.1 12.0 77.5 7.8 7.2																			90.9%
CS UC Adeption Within T2 Morms Engaging Free 13.77 N.A. 0.000020 N.A. N.A. 59.2 51.50 15						 		<u> </u>						\$	f				45.5%
Section Col. U.C. Long Term Care Composite 121.7 N.A. 80.09999 N.A. N.A. 99.2 64. Fee Fe																			66.3%
CS1 UC Eds To Permanency (24 Norther In Care)																			24.1%
C3.3 U.C Exts To Fernandric (Legal) Free A Fair) 98.0 070 NOZ 0600003 55 55 100.0 102.																			51.1%
C3.1 U.C In Care 3 Vein Of Lettopy (Persone) 1616, N.A. 960909 N.A. N.A. 179 0.9 9. 95.1 N.A. 129110								\$	·	<u></u>				}	}				0.0%
CA1 U.C Placement Stability Companies 191.5 N.A. 9,90000 N.A. N.A. 79.0 85.1 N.A. 129/110 109 140 43.0 107.0 109 140 43.0 107.0 109 140 43.0 107.0 109 140 43.0 107.0 109 140 43.0 107.0 109 140 43.0 107.0 109 140 43.0 107.0 109 140 43.0 107.0 109 140 43.0 107.0 109 140 43.0 107.0 109 140 43.0 107.0 109 140 43.0 107.0 109 140 43.0 107.0 109 140 43.0 107.0 109 140 43.0 150			In Care 3 Years Or Longer (Emancipated/Age 18)															. I	0.3%
C41 UC Pleacement Stabality (8 Days To 12 Months in Cuer) 66.4 O71012 600,003 177 204 86.8 010010 1201110 159 149 84.9 87.7													1		1				-9.0%
C4.2 U.C Resement Statelly (12 To 24 Months in Care) 66.4 076102 080903 66 119 55.5 84.8 001010 123110 53 87 80.9 93.1 761 No													<u> </u>						-2.1%
C4.3 UC Placement Statilly (Al Least 24 Morths in Caire) 41.8 070102 (050003 131 289 45.3 100.4 010110 1223110 49 154 31.8 75.1 No + 1																			9.8%
Fig. C Trimery Responses (Primer Responses Correplance) N.A. 040103 0600030 87 92 94.6 N.A. 100110 1239110 96 100 96.0 N.A. Yes + 100110 120110 100110																			-29.8%
28 C Timely Response (10-Dy Response Compliance N.A. 040/103 040/003 040		0,0		11.0			101	, 200		100.1			, 10		, 01.0	, , , , , ,	110	-	1.5%
20" C Trinely Social Worker Visias with Child (Month 1)" NA 040103 043003 342 799 48.2 NA 100110 1031710 454 489 92.8 NA NA NA NA 20" C Trinely Social Worker Visias with Child (Month 2)" NA 060103 1053103 358 88 52.4 NA 1101101 113010 451 489 92.8 NA NA NA 20" C Trinely Social Worker Visias with Child (Month 2)" NA 060103 069303 339 661 51.3 NA 120110 123110 458 497 92.2 NA Yes + 4.4 NA U Shirings (Some or All)" NA 070103 070103 113 83 83 61 51.3 NA 1010111 113 1192 58.9 NA Yes + 4.4 NA U Shirings (Some or All)" NA 070103 070103 201 361 55.7 NA 010111 113 1192 58.9 NA Yes + 4.4 NA U Shirings (Some or All)" NA 070102 069303 34 00 16.5 NA 010111 010111 113 1192 58.9 NA Yes + 4.4 NA U Least Restrictive (Enrise First PE). Floatively NA 070102 069303 34 00 20.6 16.5 NA 010110 102110 27 216 12.5 NA NA NA NA 070102 069303 40 20.6 16.5 NA 010110 123110 27 216 12.5 NA NA NA NA 070102 069303 40 20.6 19.4 NA 0101010 123110 27 216 12.5 NA NA NA NA 070102 069303 40 20.6 19.4 NA 0101010 123110 27 216 12.5 NA NA NA NA 070102 069303 57 20.6 47.1 NA 0101010 123110 27 216 32 NA NA NA NA NA 070102 069303 57 20.6 47.1 NA 0101010 123110 77 216 32 NA NA NA NA 070102 069303 57 20.6 47.1 NA 0101010 123110 77 216 32 NA NA NA NA NA 070102 069303 57 20.6 47.1 NA 0101010 123110 77 216 32 NA NA NA NA NA 070102 069303 57 20.6 47.1 NA 0101010 123110 77 216 32 NA NA NA NA NA 070102 069303 58 20.6 14.6 NA 010110 123110 77 216 32 NA NA NA NA 070102 069303 58 20.6 14.6 NA 010110 123110 77 216 32 NA NA NA NA 070102 070102 12.0 SA NA NA NA NA 070102 070102 12.0 SA NA NA NA NA 070102 070102 12.0 SA NA NA 070102 12.0 SA NA NA NA NA 070102 070102 12.0 SA NA NA NA NA NA 070102 12.0 SA NA NA NA NA 070102 12.0 SA NA NA NA 070102 12.0 SA NA NA NA NA N																			31.2%
20" C Timaly Social Worker Visits with Child (Morth 2") NA. 060103 050303 398 683 524 NA. 1100100 1120110 451 449 92.2 NA. NA. Yes "I may Social Worker Visits with Child (Morth 3")" NA. 060103 050303 398 681 513 NA. 120110 120110 120110 451 449 92.2 NA. Yes 4A U Shings (Am Carlos Car		_			0.110.1100					,		12,01,10						N A	N.A.
20" C Trimity Scial Worker Veils with Child (Morth 3)" N.A 06011/33 068003 339 661 51.3 N.A 12011/10 12311/10 458 452 N.A Yes 4.A U Shitings (Some or All N.A 07011/33 07010/33 07010/33 07010/33 07010/33 07010/33 07010/33 07010/34									÷				}	}	}	- 			N.A.
AA U Skinge (AB)																		IN.A.	91.0%
AA			, ,																34.8%
AB U Least Restrictive (Entres First Ptc: Fleathore)																			5.7%
48 U Leass Restrictive (Entries First Pic. Foster Horne) N.A. 07/10/102 06/30/303 40 206 19.4 N.A. 01/10/10 12/31/10 12/9 216 59.7 N.A.										-								_	-24.3%
## U Least Restrictive (Entries First PEc: (PFA) ## U Least Restrictive (Entries First PEc: (Corup/Shelter) ## NA. 07010/2 (06/3003) 5 206 24 NA. 01011/0 12/21/10 7 216 59.7 NA. NA. ## NA. 07010/2 (06/3003) 5 206 24 NA. 01011/0 12/21/10 7 216 32. NA. NA. ## NA. 07010/2 (06/3003) 5 206 14.6 NA. 01011/0 12/21/10 26 216 12.0 NA. NA. ## NA. 07010/2 (06/3003) 30 206 14.6 NA. 01011/0 12/21/10 26 216 12.0 NA. NA. ## NA. 07010/2 (06/3003) 30 206 14.6 NA. 01011/0 12/21/10 26 216 12.0 NA. NA. ## NA. 07010/2 (06/3003) 30 206 14.6 NA. 01011/0 12/21/10 26 216 12.0 NA. NA. ## NA. 07010/2 (06/3003) 30 20/2 (06/2003) 30 206 14.6 NA. 01011/0 12/21/10 26 216 12.0 NA. NA. ## NA. 07010/2 (06/3003) 12/2 554 24.2 NA. 01011/1 07/01/11 76 373 20.4 NA. NA. ## NA. 07010/2 (06/3003) 12/2 554 24.2 NA. 01011/1 07/01/11 14.2 373 20.6 NA. NA. ## NA. 07010/2 (06/3003) 15/7 554 22.4 NA. 01011/1 07/01/11 14.2 373 30.6 NA. NA. ## NA. 07010/2 (06/2003) 15/7 554 22.4 NA. 01011/1 07/01/11 14.2 373 30.6 NA. NA. ## NA. 07010/2 (06/2003) 15/7 554 22.4 NA. 01011/1 07/01/11 14.2 373 30.6 NA. NA. ## NA. 07010/2 (06/2003) 15/7 554 22.4 NA. 01011/1 07/01/11 14.2 373 30.6 NA. NA. ## NA. 07010/2 (06/2003) 15/7 554 22.4 NA. 01011/1 07/01/11 14.2 373 30.6 NA. NA. ## NA. 07010/2 (06/2003) 15/7 554 22.4 NA. 01011/1 07/01/11 14.2 373 30.6 NA. NA. ## NA. 07010/2 (06/2003) 15/7 554 22.4 NA. 01011/1 07/01/11 14.2 373 30.6 NA. NA. ## NA. 07010/2 (06/2003) 15/7 554 22.4 NA. 01011/1 07/01/11 14.2 373 30.6 NA. NA. ## NA. 07010/2 (06/2003) 15/7 554 22.4 NA. 01011/1 07/01/11 14.2 373 30.6 NA. NA. NA. ## NA. 07010/2 (06/2003) 15/7 554 22.4 NA. 01011/1 07/01/11 14.2 373 30.6 NA. NA. NA. ## NA. 07010/2 (06/2003) 15/7 554 22.7 NA. 01011/1 07/01/11 14.3 30.3 30.0 NA. NA. NA. ## NA. 07010/2 (06/2003) 15/7 554 22.7 NA. 01011/1 07/01/11 17/1 30.0 373 20.6 NA. NA. NA. ## NA. 07010/2 (06/2003) 15/7 554 22.7 NA. 01011/1 07/01/11 17/1 30.0 373 20.6 NA. NA. NA. ## NA. 07010/2 (06/2003) 15/7 554 22.7 NA. 01011/1 07/01/11 17/1 30.0 373 20.6 NA. NA. NA. ## NA. 07010/2 (06/2003) 15/7 554																·			-24.5%
## U Least Restrictive (Entries First Pic: Chrucy/Shelter) N.A. 0770102 (063003 5 206 2.4 N.A. 0701710 7 216 3.2 N.A. NO + 48 U Least Restrictive (PIT Placement Relative) N.A. 0770103 0770103 129 534 24.2 N.A. 0701711 0100711 76 373 20.4 N.A. NO + 48 U Least Restrictive (PIT Placement Foster Hone) N.A. 0770103 0770103 0770103 3 30 206 1.45 N.A. 0701711 0100711 76 373 20.4 N.A. NO + 48 U Least Restrictive (PIT Placement Foster Hone) N.A. 0770103 0770103 0770103 157 534 22.4 N.A. 0701711 0100711 14 373 30.6 N.A. N.A. N.A. N.A. 48 U Least Restrictive (PIT Placement Foster Hone) N.A. 0770103 0770103 157 534 22.4 N.A. 0701711 0100711 14 373 30.6 N.A. N.A. N.A. 48 U Least Restrictive (PIT Placement Chapter PIT Placement Ch													<u> </u>			-}			26.8%
4B U Least Restrictive (PTP Piacement: Flost Place) NA 070102 063003 30 206 14.6 NA 0101/10 1231/10 26 216 12.0 NA NA NA 46 U Least Restrictive (PTP Piacement: Floster Home) NA 070103 0701/03 93 534 17.4 NA 0101/11 0101/11 42 373 11.3 NA NA NA 48 U Least Restrictive (PTP Piacement: Floster Home) NA 0701/03 0701/03 157 534 29.4 NA 0101/11 0101/11 114 373 30.6 NA NA NA NA 48 U Least Restrictive (PTP Piacement: Group/Sheler) NA 0701/03 0701/03 157 534 29.4 NA 0101/11 0101/11 114 373 30.6 NA NA NA NA NA NA 0101/11 114 373 30.6 NA NA NA NA NA NA 0101/11 11 0101/11 114 373 30.6 NA NA NA NA NA NA NA 0101/11 11 0101/11 114 373 30.6 NA NA NA NA NA NA NA NA 0101/11 11 0101/11 114 373 30.6 NA NA NA NA NA NA NA NA 0701/03 0701/03 0701/03 121 534 22.7 NA 0101/11 0101/11 11 373 29.8 NA								ļ										IN.A.	
48								·					ŧ	\$ *	· · · · · · · · · · · · · · · · · · ·			N.A	33.5%
AB U Least Restrictive (PIT Placement: Foster Home) N.A. 070103 070103 157 534 29.4 N.A. 010111 0101/11 42 373 11.3 N.A. N.A. N.A. AB U Least Restrictive (PIT Placement: FA) N.A. 070103 070103 370103 34 534 6.4 N.A. 010111 0101/11 114 373 30.8 N.A. N.A. N.A. AB U Least Restrictive (PIT Placement: Chora) N.A. 070103 070103 070103 34 534 6.4 N.A. 010111 0101/11 110 30 373 8.0 N.A. N.A. N.A. 48 U Least Restrictive (PIT Placement: Chora) N.A. 070103 070103 070103 221 534 22.7 N.A. 010111 0101/11 111 30 373 8.0 N.A. N.A. 48 U Least Restrictive (PIT Placement: Chora) N.A. 070103 070103 070103 221 534 22.7 N.A. 0101/11																			-17.3% -15.7%
## B U Least Restrictive (PIT Placement: FFA)								<i></i>	~~~~					·	·	-			-35.3%
48 U Least Restrictive (PIT Placement: Group/Shelter)			ļ					·											4.0%
## B U Least Restrictive (PIT Placement: Other) N.A. 07/01/03 07/01/03 121 534 22.7 N.A. 01/01/11 01/01/11 373 29.8 N.A. N.A. N.A. ## E(2) U/C CVAN Epigle Placement Status N.A. Data available online. N.A. N.A. N.A. N.A. N.A. N.A. N.A. N.						÷		}	 			†	{	{	{			IN.A.	26.3%
## E(1) U/C U/C U/C Multi-Ethnic Placement Status N.A. Data available online. N.A. Data available online. N.A. N.A. A A A A A A A A A																		N A	31.3%
4E (2) U/C Multi-Ethnic Placement Status N.A. Data available online. N.A. Data available online. N.A. N.A. N.A. N.A. N.A. N.A. N.A. N.					07/01/03				22.1		01/01/11				25.0				N.A.
SB (1) C Rate of Timely Health Exams																			N.A.
SB (2) C Rate of Timely Dental Exams					04/04/02				946		10/01/10				01.6			IN.A.	8.3%
5F C Authorized for Psychotropic Medicatior N.A. 04/01/03 06/30/03 7 532 1.3 N.A. 10/01/10 12/31/10 52 346 15.0 N.A. N.A. N.A. N.A. O4/01/03 06/30/03 24 487 4.9 N.A. 10/01/10 12/31/10 13 313 313 4.2 N.A. N.A. N.A. N.A. N.A. N.A. N.A. N.																			7.1%
6B C Individualized Education Pla N.A. 04/01/03 06/30/03 24 487 4.9 N.A. 10/01/10 12/31/10 13 313 4.2 N.A. N.A. N.A. N.A. 8A* C Completed High School or Equivalency* N.A. 04/01/03 06/30/03 N.A. N.A. N.A. N.A. N.A. 10/01/10 12/31/10 0 0 0 0.0 N.A. N.A. N.A. N.A. N.A. N.A			· ·				7											N A	1042.2%
8A* C Completed High School or Equivalency* N.A. 04/01/03 06/30/03 N.A. N.A. N.A. N.A. N.A. 10/01/10 12/31/10 0 0 0.0 N.A. N.A. N.A. N.A. N.A. N.A.		_					24											N.A.	-15.7%
8A* C Have Housing Arrangements*													,	0.0	,				N.A.
8A* C Have Housing Arrangements*								·	·	<u> </u>			.	§	\$	·			N.A. N.A.
8A* C Received ILP Services* N.A. 04/01/03 06/30/03 N.A. N.A. N.A. N.A. N.A. N.A. 10/01/10 12/31/10 0 0 0.0 N.A. N.A. N.A. N.A. N.A. N.A.									·				<u> </u>	ļ	<u> </u>				
8A* C Permanency Connection with an Adult N.A. 04/01/03 06/30/03 N.A. N.A. N.A. N.A. N.A. N.A. N.A. 10/01/10 12/31/10 0 0 0 0.0 N.A. N.A. N.A. N.A. N.A. N.A														£	ļ	\$			N.A. N.A.
NOTE: " or "ADIVIO!" = value not available due to 0 denominator Participation Rates: rate per 1,000; C1.2 and C2.2: median (months); Composites: estimated score (estimates <50 set to 50, >150 set to 150 consistent with fed range and to control outliers); All Others: percent (%). Performance relative to national std or goal=/performance-50//standard-50)*100 for composites; (performance)*(standard or goal)*100 for measures with desired decrease. Percent change as compared to column P Directional Goal*. Percent change=0.0% (no change) or matching direction = "Yes". Percent Change=((most recent perf-50)/(baseline perf-50)/-1)*100 for composites; (most recent perf/baseline perf-1)*100 for C1.2, C2.2; ((most recent n/most recent d)/-1)*100 for chers. Composite formula adjusts for scale of 50 to 150. Estimated as most recent n - (most recent d"(baseline n/baseline n/baseline d)-1)*100 for C1.2, C2.2; ((most recent n/most recent d)/-1)*100 for C1.2, C2.2; ((most recent n/most recent n/most recent d)/-1)*100 for C1.2, C2.2; ((most recent n/most													}	}		÷			N.A. N.A.
Participation Rates: rate per 1,000; C1.2 and C2.2: median (months); Composites: estimated score (estimates <50 set to 50, >150 set to 150 consistent with fed range and to control outliers); All Others: percent (%). Performance relative to national std or goal=(performance-50)/(standard-50)/100 for composites; (performance)/(standard or goal)/100 for measures with desired increase; (goal)/(performance)/100 for measures with desired decrease. Percent change as compared to column P 'Directional Goal'. Percent change=0.0% (no change) or matching direction = "Yes". Percent Change=[(most recent perf-50)/(baseline perf-50)/-1)/-100 for composites; (most recent perf-baseline perf-1)/-100 for C1.2, C2.2; ((most recent n/most recent d/(baseline n/baseline d)-1)/-100 for others. Composite formula adjusts for scale of 50 to 150. Estimated as most recent n - (most recent d'(baseline n/baseline d)).	OA	C	remarking connection with all Addit	N.A.	04/01/03	00/30/03	IN.A.	N.A.	IN.A.	IN.A.	10/01/10	12/31/10	U	U	0.0	IN.A.	IN.A.	IN.A.	IV.A.
Participation Rates: rate per 1,000; C1.2 and C2.2: median (months); Composites: estimated score (estimates <50 set to 50, >150 set to 150 consistent with fed range and to control outliers); All Others: percent (%). Performance relative to national std or goal=(performance-50)/(standard-50)*100 for composites; (performance)/(standard or goal)*100 for measures with desired decrease. Percent change as compared to column P 'Directional Goal'. Percent change=0.0% (no change) or matching direction = "Yes". Percent Change=[(most recent perf-50)/(baseline perf-50)/-1)*100 for composites; (most recent perf/baseline perf-1)*100 for C1.2, C2.2; [(most recent n/most recent d)/(baseline n/baseline d)-1)*100 for others. Composite formula adjusts for scale of 50 to 150. Estimated as most recent n - [most recent d"(baseline n/baseline d)].	NOTE: "." or '#[OIV/0!' =	value not available due to 0 denominator		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,														
Performance relative to national std or goal=(performance-50)/(standard-50)*100 for composites; (performance)/(standard or goal)*100 for measures with desired increase; (goal)/(performance)*100 for measures with desired decrease. Percent change as compared to column P 'Directional Goal'. Percent change=0.0% (no change) or matching direction = "Yes". Percent Change=(most recent perf-50)/(baseline perf-50)/(baseline perf-50)/(baseline perf-50)/(baseline perf-50)/(baseline n/baseline d)]. Percent Change=(most recent n - [most recent d*(baseline n/baseline d)].	Definition Design and and COO																		
Percent change as compared to column P 'Directional Goal'. Percent change=0.0% (no change) or matching direction = "Yes". Percent Change=[(most recent perf-50)/(baseline perf-50)-1]*100 for composites; (most recent perf/baseline perf-1)*100 for C1.2, C2.2; ([most recent n/most recent d)/(baseline n/baseline d)-1]*100 for others. Composite formula adjusts for scale of 50 to 150. Estimated as most recent n' [most recent d' (baseline n/baseline d)].																ļ		ļ	
Percent Change=((most recent perf-50)/(baseline perf-50)/(baseline perf-50)/(baseline perf-50)/(baseline perf-50)/(baseline n/baseline d)-1]*100 for C1.2, C2.2; ((most recent n/most recent d)/(baseline n/baseline d)-1]*100 for others. Composite formula adjusts for scale of 50 to 150.	-					100 for measures	with desired in	crease; (goal)/(pen	formance)*100 fc	r measures with o	lesired decrease.		ļ		ļ	ļ			
⁶ Estimated as most recent n - [most recent d*(baseline n/baseline d)].	³ Percent change	as comp	eared to column P 'Directional Goal'. Percent change=0.0% (no change	e) or matching dire	ection = "Yes".	<u> </u>		L	<u> </u>	<u> </u>		<u> </u>	L						
⁶ Estimated as most recent n - [most recent d*(baseline n/baseline d)].	⁴ Percent Change	=[(most	recent perf-50)/(baseline perf-50)-1]*100 for composites; (most recent	t perf/baseline per	f-1)*100 for C1.2,	C2.2; [(most recer	nt n/most recnet	t d)/(baseline n/bas	eline d)-1]*100 fe	or others. Compo	site formula adjusts	s for scale of 50 to	150.			1 7		1	
						I				T							1		
to a data are available from Unarier 4. ZUIX onwards						ļ		ļ	ļ				-		-			-	
						 	ļ	ļ		-		 			ļ		ł	-	
**Comparisons ('Percent change' and 'Direction?') between baseline rate month 1 and most recent rate month 3.	Comparisons	(Percei	nt change and 'Direction?') between baseline rate month 1 and	most recent rate	e montn 3.	I	1	1	1	1		l .	L		I				

	C.D.S.S. / U.C. Berkeley Center for Social Services Research: CWS/CMS Dynamic Report System	
	http://cssr.berkeley.edu/ucb_childwelfare	
t	u <u>Inter/ressr.berkeley.edu/ucb_crimuwenare</u>	
Estimated # of children		
affected ⁵	Source data and more information	
1,240	http://cssr.berkeley.edu/ucb_childwelfare/RefRates.aspx	
5	http://cssr.berkeley.edu/ucb_childwelfare/RefRates.aspx	
59	http://cssr.berkeley.edu/ucb_childwelfare/EntryRates.aspx	
-150	http://cssr.berkeley.edu/ucb_childwelfare/lnCareRates.aspx	
-5	http://cssr.berkeley.edu/ucb_childwelfare/S1M1.aspx	-
0	http://cssr.berkeley.edu/ucb_childwelfare/S2M1.aspx	
N.A.	N.A.	
14	http://cssr.berkeley.edu/ucb_childwelfare/C1M1.aspx	
N.A.	http://cssr.berkeley.edu/ucb_childwelfare/C1M2.aspx	
0 13	http://cssr.berkeley.edu/ucb_childwelfare/C1M3.aspx http://cssr.berkeley.edu/ucb_childwelfare/C1M4.aspx	
N.A.	N.A.	
1	http://cssr.berkeley.edu/ucb_childwelfare/C2M1.aspx	
N.A.	http://cssr.berkeley.edu/ucb_childwelfare/C2M2.aspx	
12	http://cssr.berkeley.edu/ucb_childwelfare/C2M3.aspx	-
3	http://cssr.berkeley.edu/ucb_childwelfare/C2M4.aspx	
12	http://cssr.berkeley.edu/ucb_childwelfare/C2M5.aspx	
N.A.	N.A.	
12	http://cssr.berkeley.edu/ucb_childwelfare/C3M1.aspx	
0	http://cssr.berkeley.edu/ucb_childwelfare/C3M2.aspx http://cssr.berkeley.edu/ucb_childwelfare/C3M3.aspx	
N.A.	N.A.	
-4	http://cssr.berkeley.edu/ucb_childwelfare/C4M123.aspx	
5	http://cssr.berkeley.edu/ucb_childwelfare/C4M123.aspx	
-21	http://cssr.berkeley.edu/ucb_childwelfare/C4M123.aspx	
1	http://cssr.berkeley.edu/ucb_childwelfare/CDSS_2B.aspx	
109	http://cssr.berkeley.edu/ucb_childwelfare/CDSS_2B.aspx	
N.A.	http://cssr.berkeley.edu/ucb_childwelfare/CDSS_2C.aspx	
N.A. 218	http://cssr.berkeley.edu/ucb_childwelfare/CDSS_2C.aspx	
210	http://cssr.berkeley.edu/ucb_childwelfare/CDSS_2C.aspx http://cssr.berkeley.edu/cwscmsreports/pointintime/fostercare/childwel/siblings.asp	
6	http://cssr.berkeley.edu/cwscmsreports/pointintime/lostercare/childwel/siblings.asp	
-9	http://cssr.berkeley.edu/ucb_childwelfare/Entries.aspx	
-15	http://cssr.berkeley.edu/ucb_childwelfare/Entries.aspx	
27	http://cssr.berkeley.edu/ucb_childwelfare/Entries.aspx	
2	http://cssr.berkeley.edu/ucb_childwelfare/Entries.aspx	
-5	http://cssr.berkeley.edu/ucb_childwelfare/Entries.aspx	
-14	http://cssr.berkeley.edu/ucb_childwelfare/PIT.aspx	
-23 4	http://cssr.berkeley.edu/ucb_childwelfare/PIT.aspx http://cssr.berkeley.edu/ucb_childwelfare/PIT.aspx	
6	http://cssr.berkeley.edu/ucb_childwelfare/PIT.aspx	
26	http://cssr.berkeley.edu/ucb_childwelfare/PIT.aspx	
N.A.	http://cssr.berkeley.edu/ucb_childwelfare/CDSS_4E.aspx	
N.A.	http://cssr.berkeley.edu/ucb_childwelfare/CDSS_4E.aspx	
17	http://cssr.berkeley.edu/ucb_childwelfare/CDSS_5B.aspx	
10	http://cssr.berkeley.edu/ucb_childwelfare/CDSS_5B.aspx	
47 -2	http://cssr.berkeley.edu/ucb_childwelfare/CDSS_5F.aspx http://cssr.berkeley.edu/ucb_childwelfare/CDSS_6B.aspx	
N.A.	http://cssr.berkeley.edu/ucb_childwelfare/CdssFiles.aspx?report=8A	

		Report publication: JUL2011.	Data extract: Q4 2010. Agency: Child Welfare.	http://cssr.berkeley.edu/ucb_childwelfare
	Type	T	ME	THODS
Measure	(CDSS		Measure description	Hyperlink
		Management description		· · · · · · · · · · · · · · · · · · ·
number	UCB)	Measure description	(Select cell to view full text. Excel 2007: Expand formula bar.*)	to methodology
PR	U	Participation Rates: Referral Rates	These reports compute annual Referral Rates based on population projections from the California D	
PR	U	Participation Rates: Substantiation Rates	These reports compute annual Substantiation Rates based on population projections from the Califo	
PR	U	Participation Rates: Entry Rates	These reports compute annual Entry Rates based on population projections from the California Dep	
PR	U	Participation Rates: In Care Rates	These reports compute annual In Care Rates based on population projections from the California D	http://cssr.berkeley.edu/cwscmsreports/methodologies/default.aspx?report=InCareRates
S1.1	U/C	No Recurrence Of Maltreatment	This safety measure reflects the percentage of children who were victims of a substantiated or indic	http://cssr.berkeley.edu/cwscmsreports/methodologies/default.aspx?report=S1M1
S2.1	U/C	No Maltreatment In Foster Care	This safety measure reflects the percentage of children who were not victims of a substantiated mal	http://cssr.berkeley.edu/cwscmsreports/methodologies/default.aspx?report=S2M1
C1	U/C	Reunification Composite	This is a child welfare supervised estimate of the composite score used in the CFSR2. Federally sp	http://www.nrccwdt.org/resources/cfsr/data_tools.html
C1.1	U/C	Reunification Within 12 Months (Exit Cohort)	This measure computes the percentage of children discharged to reunification within 12 months of	
C1.2	U/C	Median Time To Reunification (Exit Cohort)	This measure computes the median length of stay (in months) for children discharged to reunifica	http://cssr.berkeley.edu/cwscmsreports/methodologies/default.aspx?report=C1M2
C1.3	U/C	Reunification Within 12 Months (Entry Cohort)	This measure computes the percentage of children reunified within 12 months of removal for a co	http://cssr.berkeley.edu/cwscmsreports/methodologies/default.aspx?report=C1M3
C1.4	U/C	Reentry Following Reunification (Exit Cohort	This measure computes the percentage of children reentering foster care within 12 months of a re	http://cssr.berkeley.edu/cwscmsreports/methodologies/default.aspx?report=C1M4
C2	U/C	Adoption Composite	This is a child welfare supervised estimate of the composite score used in the CFSR2. Federally sp	http://www.nrccwdt.org/resources/cfsr/data_tools.html
C2.1	U/C	Adoption Within 24 Months (Exit Cohort)	This measure computes the percentage of children adopted within 24 months of removal. The del	
C2.2	U/C	Median Time To Adoption (Exit Cohort)	This measure computes the median length of stay (in months) for children discharged to adoption	
C2.3	U/C	Adoption Within 12 Months (17 Months In Care)	This measure computes the percentage of children in foster care for 17 continuous months or long	http://cssr.berkelev.edu/cwscmsreports/methodologies/default.aspx?report=C2M3
C2.4	U/C	Legally Free Within 6 Months (17 Months In Care)	This measure computes the percentage of children who were in foster care for 17 continuous more	http://cssr.berkelev.edu/cwscmsreports/methodologies/default.aspx?report=C2M4
C2.5	U/C	Adoption Within 12 Months (Legally Free	This measure computes the percentage of children discharged from foster care to adoption within	http://cssr.berkelev.edu/cwscmsreports/methodologies/default.aspx?report=C2M5
C3	U/C	Long Term Care Composite	This is a child welfare supervised estimate of the composite score used in the CFSR2. Federally sp	
C3.1	U/C	Exits To Permanency (24 Months In Care)	This measure computes the percentage of children discharged to a permanent home by the last of	
C3.2	U/C	Exits To Permanency (Legally Free At Exit)	This measure computes the percentage of legally free children who were discharged to a perman	http://cssr.berkelev.edu/cwscmsreports/methodologies/default.aspx?report=C3M2
C3.3	U/C	In Care 3 Years Or Longer (Emancipated/Age 18	This measure computes the percentage of children in foster care for 3 years or longer who were t	http://cssr.berkelev.edu/cwscmsreports/methodologies/default.aspx?report=C3M3
C4	U/C	Placement Stability Composite	This is a child welfare supervised estimate of the composite score used in the CFSR2. Federally sp	http://www.nrccwdt.org/resources/cfsr/data_tools.html
C4.1	U/C	Placement Stability (8 Days To 12 Months In Care)	This measure computes the percentage of children with two or fewer placements who have been	http://cssr.berkelev.edu/cwscmsreports/methodologies/default.aspx?report=C4M123
C4.2	U/C	Placement Stability (12 To 24 Months In Care)	This measure computes the percentage of children with two or fewer placements who have been	http://cssr.berkeley.edu/cwscmsreports/methodologies/default.aspx?report=C4M123
C4.3	U/C	Placement Stability (At Least 24 Months In Care	This measure computes the percentage of children with two or fewer placements who have been	http://cssr.berkeley.edu/cwscmsreports/methodologies/default.aspx?report=C4M123
2B	C	Timely Response (Imm. Response Compliance)	This measure computes the percentage of cases in which face-to-face contact with a child occurs, of	http://cssr.berkelev.edu/cwscmsreports/methodologies/default.aspx?report=CDSS2B
2B	C	Timely Response (10-Day Response Compliance	This measure computes the percentage of cases in which face-to-face contact with a child occurs, of the measure computes the percentage of cases in which face-to-face contact with a child occurs, or the measure computes the percentage of cases in which face-to-face contact with a child occurs, or the measure computes the percentage of cases in which face-to-face contact with a child occurs, or the measure computes the percentage of cases in which face-to-face contact with a child occurs, or the measure computes the percentage of cases in which face-to-face contact with a child occurs, or the measure computes the percentage of cases in which face-to-face contact with a child occurs, or the measure computes the percentage of cases in which face-to-face contact with a child occurs, or the measure computes the percentage of cases in which face-to-face contact with a child occurs, or the measure computes the percentage of cases in which face-to-face contact with a child occurs, or the measure computes the percentage of cases in which face-to-face contact with a child occurs, or the measure computes the percentage of cases in which face-to-face contact with a child occurs, or the measure computes the percentage of cases in which face-to-face contact with a child occurs, or the measure computes the percentage of cases in which face-to-face contact with a child occurs, or the measure computes the measure computes the case of the c	http://cssr.berkeley.edu/cwscmsreports/methodologies/default.aspx?report=CDSS2B
2C	C	Timely Social Worker Visits with Child (Month 1)	This measure computes the percentage of clades in which have to lace contact with a shift decard, a	http://cssr.berkelev.edu/cwscmsreports/methodologies/default.aspx?report=CDSS2C
2C	C	Timely Social Worker Visits with Child (Month 2)	This measure computes the percentage of children who received a monthly visit, out of all those children who received a monthly visit who received a monthly visit.	http://cssr.berkeley.edu/cwscmsreports/methodologies/default.aspx?report=CDSS2C
2C	C	Timely Social Worker Visits with Child (Month 2)	This measure computes the percentage of children who received a monthly visit, out of all those children who received a monthly visit, out of all those children who received a monthly visit, out of all those children who received a monthly visit, out of all those children who received a monthly visit, out of all those children who received a monthly visit, out of all those children who received a monthly visit, out of all those children who received a monthly visit, out of all those children who received a monthly visit, out of all those children who received a monthly visit, out of all those children who received a monthly visit, out of all those children who received a monthly visit, out of all those children who received a monthly visit, out of all those children who received a monthly visit, out of all those children who received a monthly visit, out of all those children who received a monthly visit, out of all those children who received a monthly visit, out of all those children who received a monthly visit who received a monthly visit who received a monthly visit.	
4A	Ü	Siblings (All)	These reports provide point in time counts of sibling groups placed in Child Welfare supervised foster	http://cssr.berkelev.edu/cwscmsreports/methodologies/default.aspx?report=Siblings
4A 4A	Ü	Siblings (Some or All)	These reports provide point in time counts of sibling groups placed in Child Welfare supervised foster. These reports provide point in time counts of sibling groups placed in Child Welfare supervised foster.	http://cssr.berkeley.edu/cwscmsreports/methodologies/default.aspx?report=Siblings
4A 4B	U	Least Restrictive (Entries First Plc.: Relative)	This measure is derived from a longitudinal database of all entries to out of home care (in care 8 da	
4B	Ü	Least Restrictive (Entries First Plc.: Foster Home)	,	
4B	U	Least Restrictive (Entries First Pic.: Foster Home)	This measure is derived from a longitudinal database of all entries to out of home care (in care 8 da This measure is derived from a longitudinal database of all entries to out of home care (in care 8 da	
	U	Least Restrictive (Entries First Plc.: Group/Shelter)	,	
4B	U	Least Restrictive (Entries First Pic.: Group/Sneiter) Least Restrictive (Entries First Pic.: Other)	This measure is derived from a longitudinal database of all entries to out of home care (in care 8 da	
4B 4B	U	Least Restrictive (Entries First Pic.: Other) Least Restrictive (PIT Placement: Relative)	This measure is derived from a longitudinal database of all entries to out of home care (in care 8 da	http://cssr.berkeley.edu/cwscmsreports/methodologies/default.aspx?report=Entries http://cssr.berkelev.edu/cwscmsreports/methodologies/default.aspx?report=PIT
4B 4B	U	Least Restrictive (PIT Placement: Relative) Least Restrictive (PIT Placement: Foster Home)	This measure is a point in time count of all children who have an open placement episode of "Relati	
4B 4B	U		This measure is a point in time count of all children who have an open placement episode of "Foste	http://cssr.berkeley.edu/cwscmsreports/methodologies/default.aspx?report=PIT
		Least Restrictive (PIT Placement: FFA)	This measure is a point in time count of all children who have an open placement episode of "FFA"	
4B	U	Least Restrictive (PIT Placement: Group/Shelter) Least Restrictive (PIT Placement: Other	This measure is a point in time count of all children who have an open placement episode of "Group.	http://cssr.berkeley.edu/cwscmsreports/methodologies/default.aspx?report=PIT
4B		•	This measure is a point in time count of all children who have an open placement episode of "Other	
4E (1)	U/C	ICWA Eligible Placement Status Multi-Ethnic Placement Status	Methodology for this measure changed as of Q1 09. (Ages 0 to 17 years.) This measure is now	http://cssr.berkeley.edu/cwscmsreports/methodologies/default.aspx?report=CDSS4E
4E (2)	U/C		Methodology for this measure changed as of Q1 09. (Ages 0 to 17 years.) This measure is now	Inter//cssr.perkeiey.edu/cwscmsreports/metnodologies/default.aspx/report=CDSS4E
5B (1)	C	Rate of Timely Health Exams Rate of Timely Dental Exams	This measure reports the percent of children who meet the periodicity schedule for medical	http://cssr.berkeley.edu/cwscmsreports/methodologies/default.aspx?report=CDSS5B
5B (2)	C		This measure reports the percent of children who meet the periodicity schedule for dental	http://cssr.berkeley.edu/cwscmsreports/methodologies/default.aspx?report=CDSS5B
5F	Ü	Authorized for Psychotropic Medication	This report provides the percent of children in foster care with a court order or parental consent that	nttp://cssr.perkeiey.edu/cwscmsreports/methodologies/default.aspx?report=CDSS5F_
6B	С	Individualized Education Plan	The percentage of children in out-of-home (OHP) placements who have ever had an Individualized	
8A	С	Completed High School or Equivalency	Effective Quarter 4 (October – December), 2008, the measure has been revised to a quarterly report	
8A	С	Obtained Employment	Effective Quarter 4 (October – December), 2008, the measure has been revised to a quarterly report	
8A	С	Have Housing Arrangements	Effective Quarter 4 (October - December), 2008, the measure has been revised to a quarterly report	
8A	С	Received ILP Services	Effective Quarter 4 (October - December), 2008, the measure has been revised to a quarterly report	http://cssr.berkeley.edu/cwscmsreports/cdss/Revised Methodology for Measure 8A.pdf
8A	С	Permanency Connection with an Adu	Effective Quarter 4 (October - December), 2008, the measure has been revised to a quarterly report	http://cssr.berkeley.edu/cwscmsreports/cdss/Revised Methodology for Measure 8A.pdf

[&]quot;To view full text in Excel 2007: on view tab, click 'Formula Bar'; on formula bar, click 'Expand Formula Bar' button (double down arrows at far right of formula bar).